

## DAM INSPECTION CHECKLIST POSSUM POINT POWER STATION POND ABC

INSPECTION	DATE:	5/5/	15		
WEATHER: _	(66°F,	A	Few	clouds	
INSPECTED B	Y: D.W.	wt.	J. M.	oneu	

Location/ Condition	(y/n)	Change (y/n)	Comments	
Low Point, A dike*				
Flow	N	N	0852 hrs. Standing water along perimeter of pond new road. Standing water behind sandbags. Very slow in	
Erosion	N	Ν	New coad. Standing water behind conditions. Very ston	5 60
Low Point, B dike*			10	font
Flow	~	~	0857 hrs. No Standing water. Sand bags and	ant b
Erosion	Ν	W	rip rap in place.	
Outfall				
water surface El.			0901 hrs. Standing water behind sand bogged area	
(top of stoplogs to water)			0901 hrs. Standing water behind sand bogged area and behind concrete we'r structure. 41 /2". Slow seepi dripping below 2×10, about 7' down. Standing stagnant	7 9
* See figure below.			water at dixharge pip. Does not appear to be disch	
Additional Comments (N	lata any	changes ob	sarved along the ambankment exect or desiration	4.

Additional Comments (Note any changes observed along the embankment crest or downstream slope observed from the crest.): No cainful event in last 72 Ws. \*\* Standing water and wet at NE end of A ponds (area indicated by #). Standing water at the base of the slope between A & Board.

LT 1500 HT 0821

